

State of New Jersey DEPARTMENT OF ENVIRONMENTAL PROTECTION **DIVISION OF WATER RESOURCES**

CN 029 TRENTON, NEW JERSEY 08625

GEORGE G. McCANN, P.E. DIRECTOR

DIRK C. HOFMAN, P.E. DEPUTY DIRECTOR

CERTIFIED MAIL RETURNED RECEIPT REQUESTED

Mr. Vincent Dewar, Acting Director Directorate of Engineering & Housing Department of the Army Headquarters US Army Communications - Electronic Command and Fort Monmouth

JUL 2 1 1987

NJPDES Permit No. NJ0057274 Re: Effective Date: July 15, 1985

Fort Monmouth, NJ 07703-500

Dear Mr. Dewar:

Enclosed is the final NJPDES/Ground Water Discharge Permit to discharge pollutants to the ground waters of the State, issued in. accordance with the New Jersey Pollutant Discharge Elimination System Regulations, N.J.A.C. 7:14A-1 et seq. Violation of any condition of this permit may subject you to significant penalties.

Within 30 calendar days following your receipt of this permit, under N.J.A.C. 7:14A-8.6 you may submit a request to the Administrator for an adjudicatory hearing to reconsider or contest the conditions of this permit. Regulations regarding the format and requirements for requesting an adjudicatory hearing may be found in N.J.A.C. 7:14A-8.9 through 8.13. The should be made to:

> Administrator Water Quality Management Element Division of Water Resources CN-029 Trenton, New Jersey 08625

Application for renewal of this permit must be submitted at least 180 days prior to expiration of this permit pursuant to N.J.A.C. 7:14A-2.1(f)5.

If you have any questions on this action, please contact Dave Kaplan of the Bureau of Ground Water Quality Management at (609) 292-8427.

Sincerely,

Ken Siet, Chief

Ground Water Quality Control Section Bureau of Ground Water Quality Management

WQM32



This permit requires

STATE OF NEW JERSEY DEPART SENT OF ENVIRONMENTAL PROTECTION CN 402

Trenton, N.J. 08625

PERMIT



7:14A-1 et seq.

The New Jersey Department of Environmental Protection grants this permit in accordance with your application, attachments accompanying same application, and applicable laws and regulations. This permit is also subject to the further conditions and stipulations enumerated in the supporting documents which are agreed to by the permittee upon acceptance of the permit. Permit No. Issuance Date Effective Date **Expiration Date** NJ# 0057274 6/10/85 7/14/88 7/15/85 Name and Address of Applicant Location of Activity/Facility Name and Address of Owner Fort Monmouth Sanitary Landfill Department of the Army Ft. Monmouth, NJ 07703 Directorate of Engineering SAME AS APPLICANT and Housing Fort Monmouth, NJ 07703 Issuing Division Type of Permit Statute(s) N.J.S.A. Application No. NJPDES Permit for Discharge to 58:10A-1 et seq. N.J.A.C. WATER RESOURCES Ground Water NA

The U.S. Army to monitor the ground water and surface water at five landfills in Fort Monmouth by operating and maintaining four (4) ground water monitoring wells and ten (10) surface water sampling points. Sampling will be done on a semi-annual basis according to the specific and general conditions of this NJPDES permit.

This is a major modification of an existing NJPDES permit. Documents attached hereto shall become part of this permit.

Approved by the Department of Environmental Protection BY AUTHORITY OF: GEORGE G. MCCANN, P.E., DIRECTOR DIVISION OF WATER RESOURCES

ARNOLD SCHIFFMAN, DIRECTOR WATER QUALITY MANAGEMENT ELEMENT

DATE

Fort Monmouth

The permittee shall sample a total of four (4) ground water monitoring wells and ten (10) surface water locations according to the schedule below. All ground water elevations must be determined prior to pumping and sampling the wells. Sampling of the wells shall be performed according to the methodology specified in Section 6.12 of the NJPDES regulations and the Department's Field Procedures Manual for Water Data : Acquisition. The permittee shall sample for all parameters listed below. first round of samples taken shall include all the parameters listed below for the January sampling event and shall be the beginning of the sampling schedule.

PARAMETER LIMITATION			SAMPLING MONTH		SAMPLE TYPE	REPORTING MONTH	
Elevation of top of reported as indicated	APRIL C	CTOBER	N/A	MAY	NOVEMBER		
Depth to Water Table from top of casing with cap removed prior to sampling			APRIL (CTOBER	N/A	MAY	NOVEMBER
Depth to Water Table from original ground level prior to sampling			APRIL (CTOBER	N/A	MAY	NOVEMBER
Ammonia-Nitrogen	0.5	ppm	APRIL C	CTOBER	grab	MAY	NOVEMBER
Arsenic & Compounds	0.05	ppm	OCTO	DBER	grab	ŊÇ	OVEMBER
Barium	1.0	ppm	OCTO	DBER	grab	NO	OVEMBER
Biochemical Oxygen Demand (BOD)		ppm	APRIL	OCTOBER	grab	MAY	NOVEMBER
Cadmium	0.01	ppm	OCT	DBER	grab	N	OVEMBER
Chemical Oxygen Demand (COD)		ppm	APRIL	OCTOBER	grab	MAY	NOVEMBER
Chloride	250	ppm	APRIL	OCTOBER	grab	MAY	NOVEMBER
Chromium (Hex.) & Compounds	0.05	ppm	OCT	OBER	grab	, N	OVEMBER
Coliform Bacteria	1*		OCT	OBER	grab	N	OVEMBER

Color	None Notable		APRIL OCTOBER	grab	MAY NOVEMBER	
Copper	1.0	ppm	APRIL OCTOBER	grab	MAY NOVMEBER	
Cyanides (total)	0.2	ppm	OCTOBER	grab	NOVEMBER	
Fluoride	2.0	ppm	OCTOBER	grab	NOVEMBER TTOIS	
Foaming Agents	0.5	ppm	APRIL OCTOBER	grab	MAY NOVEMBER	
Hardness		ppm	OCTOBER	grab	NOVEMBER	
Iron	0.3	ppm	APRIL OCTOBER	grab	NOVEMBER	
Lead & Compounds	0.05	ppm	APRIL OCTOBER	grab	NOVEMBER	
Manganese	0.05	ppm	OCTOBER	grab	NOVEMBER DOT	
Mercury & Compounds	0.002	ppm	OCTOBER	grab	NOVEMBER	
Nitrate Nitrogen	10.0	ppm	APRIL OCTOBER	grab	MAY NOVEMBER .s	
рН	5-9	su	APRIL OCTOBER	grab	MAY NOVEMBER	
Phenols	0.3	ppm	APRIL OCTOBER	grab	MAY NOVEMBER	
Selenium & Compound	is 0.01	ppm	OCTOBER	grab	NOVEMBER	
Silver & Compounds	0.05	ppm	OCTOBER	grab	NOVEMBER	
Sodium	50	ppm	APRIL OCTOBER	grab	MAY NOVEMBER	
Sulfate	250	ppm	APRIL OCTOBER	grab	MAY NOVEMBER	
Total Dissolved Solids (TDS)	500	ppm	APRIL OCTOBER	grab	MAY NOVEMBER	
Total Organic Carbon (TOC)		ppm	APRIL OCTOBER	grab	MAY NOVEMBER	
Total Volatile Organics by GC/MS	50*	ppb	OCTOBER	grab	NOVEMBER	
Turbidity		ppb	OCTOBER	grab	NOVEMBER	
Zinc & Compounds	5	ppm	APRIL OCTOBER	grab	MAY NOVEMBER	

NOTES

^{1*} A) By membrane filtration, not to exceed four per 100 ml in more than one sample when less than 20 are examined per month, or B) by fermentation tube, with a standard 10 ml portion, not to be present in three or more portions in more than one sample when less than 20 are examined per month, or

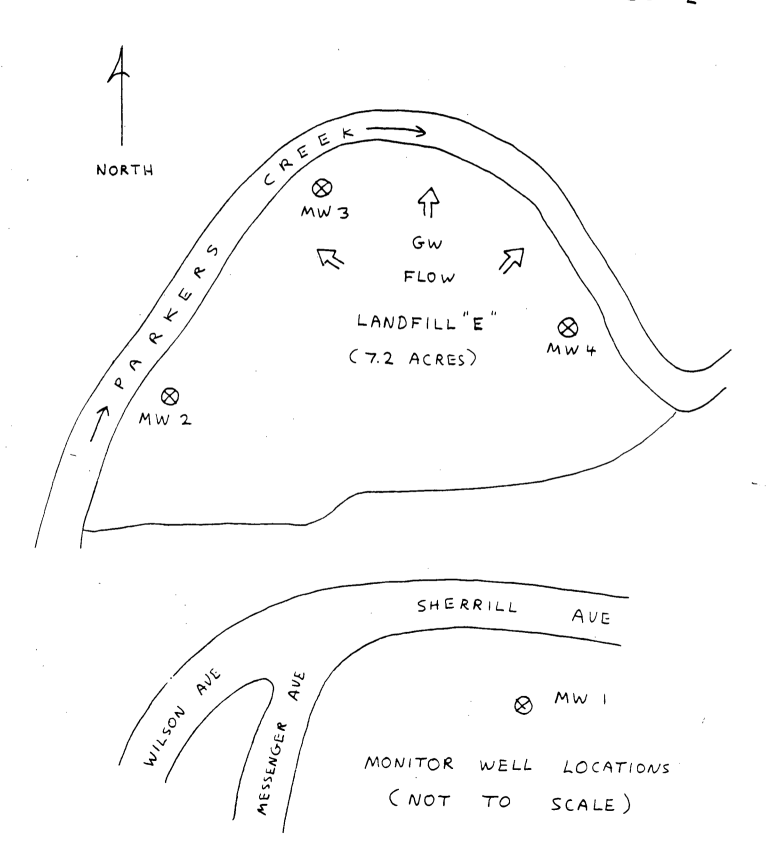
- C) prevailing criteria adopted pursuant to the Federal Safe Drinking Water Act (PL 93-523).
- GC/MS scan for volatile organic compounds identified in Appendix B of the NJPDES regulations with a method limit of detection of 10 ppb or better for each substance. The concentration for specific volatile organic chemicals shall be the 10-6 Cancer Risk for those volatile organic chemicals listed in Appendix F of the NJPDES regulations which have a value for the 10-6 Cancer Risk limit. In no case shall the total concentration for all volatile organic chemicals exceed 50 ppb.

The permittee shall complete the forms required on the "Monitoring Report - Transmittal Sheet" (Form T-VWX-014) which is included as a part of this Permit. Failure to submit sampling data on the forms required on the "Monitoring Report - Transmittal Sheet" shall be considered by the Department to be a violation of the Permit sampling requirements and may place the Permittee subject to civil and administrative penalties pursuant to N.J.S.A. 58:10A-10. It shall be solely the Permittee's responsibility to maintain an adequate supply of the required report forms.

Satisfactory ground water monitoring wells are defined in Section 6.13 of the NJPDES regulations and shall be subject site of the Departmental approval. If ground water monitoring wells do not meet these standards, they must be replaced with new wells meeting Departmental standards.

A Ground Water Monitoring Well Certification (Forms A and B) shall be completed for each existing and proposed monitoring well. Information for each well must be shown on a separate form. For an existing well, if the information required on the Ground Water Monitoring Well Certification (Forms A and B) cannot be determined or the ground water monitoring well is not adequately constructed to meet the requirements of this Permit, the Department reserves the right to require a replacement well. Criteria to be used by the Department in judging the adequacy of a well will be related to the ability of the well to provide a representative ground water sample at any time of the year specified by the Permit. Any replacement well must be installed within a 10 foot radius of the existing well. Inadequate or damaged existing wells must be properly sealed pursuant to N.J.A.C. 58:4A-4.1. Instructions regarding sealing may obtained by contacting the Water Allocation Office at (609) 292-0580.

ATTACHMENT 1 FORT MONMOUTH SANITARY LANDFILL "E"



SURFACE WATER SAMPLING POINTS
FT. MONMOUTH LANDFILLS "A", "B," "C," "D," "E"

